

## PALM INTRANET

Day: Friday Date: 9/22/2006

Time: 15:05:16

## **Inventor Information for 10/711707**

Inventor Name			City		State/Country		
SPRAY, JEFFREY LEE			ERIE		COLORADO		
SPRAY, JEFFREY LEE			ERIE		COLORADO		
GREEN, TODD CURTIS			LAKEWOOD		COLORADO		
GREEN, TODD CURTIS			LAKEWOOD		COLORADO		
DUMONT, LARRY JOE			ARVADA		COLORADO		
DUMONT, LARRY JOE			ARVADA		COLORADO		
Appln Info	Contents	Petition Info	1	Atty/Agent Info	Contir	uity/Reexam	Foreign

Search Another: Application#	Search or Patent# Search
PCT / See	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060074348 A1	US- PGPUB	20060406	Biologic Fluid Sampling Apparatus	600/576	604/408	Spray; Jeffrey Lee et al.
US 20050131334 A1	US- PGPUB	20050616	Apparatus for producing blood component products	604/6.01		Langley, Robert Warner et al.
US 20040096814 A1	US- PGPUB	20040520	Apparatus for producing blood component products	435/2	702/19	Langley, Robert Warner et al.
US 20040009542 A1	US- PGPUB	20040115	Apparatus and method for detecting bacteria in blood products	435/7.32	604/164.08	Dumont, Larry Joe et al.
US 20030216285 A1	US- PGPUB	20031120	Method for preventing damage to or rejuvenating a cellular blood component using mitochondrial enhancer	514/1	435/2	Dumont, Larry Joe et al.
US 20030215784 A1	US- PGPUB	20031120	Method and apparatus for inactivation of biological contaminants using photosensitizers	435/2	436/8	Dumont, Larry Joe et al.
US 20020046975 A1	US- PGPUB	20020425	Method and apparatus for producing blood component products	210/739	210/143; 210/767; 210/787; 210/96.1	Langley, Robert Warner et al.
US 20020040216 A1	US- PGPUB	20020404	Cell storage maintenance and monitoring system	604/404	383/1; 604/403; 604/408	Dumont, Larry Joe et al.
US 6869411 B2	USPAT	20050322	Apparatus for producing blood component products	604/6.01	210/645; 210/782; 422/67	Langley; Robert Warner et al.
US 6726671 B2	USPAT	20040427	Cell storage maintenance and monitoring system	604/408	128/DIG.24; 383/1; 383/38; 604/404; 604/6.15	Dumont; Larry Joe et al.
US 6652476 B2	USPAT	20031125	Method and apparatus for producing blood component products	604/6.01	210/782; 422/72; 422/73; 436/177; 604/6.04	Langley; Robert Warner et al.
US 6319471 B1	USPAT	20011120	Apparatus for producing blood component products	422/67	422/63; 422/72; 436/50	Langley; Robert Warner et al.
US 6315767 B1	USPAT	20011113	Cell storage maintenance and monitoring system	604/404	128/DIG.24; 383/1; 604/403; 604/408	Dumont; Larry Joe et al.
US 6280622	USPAT	20010828	System for using ligands	210/252	210/257.1;	Goodrich;

B1	<u> </u>	Γ	in partials someration	I	210/250	Daymond D -4
ואו			in particle separation		210/259;	Raymond P. et al.
					210/417;	ai.
					210/435;	
					210/436;	
					210/502.1;	
					210/504;	
					210/518; 435/2;	
					436/518;	
					494/43	
US 6153113	USPAT	20001128	Method for using ligands	210/782	210/739;	Goodrich.
A 03 0133113	USFAI	20001128	in particle separation	210//62	210/739;	Goodrich; Raymond P. et
Δ			in particle separation		210/780,	al.
					210/787,	ai.
					435/2;	-
					436/523;	
					436/531;	
					436/532;	
					494/37	
US 6051146	USPAT	20000418	Methods for separation of	210/782	210/786;	Green; Todd
A	051711	20000410	particles	210/762	210/787;	Curtis et al.
			particles		210/789;	Curtis et ai.
i i					435/2;	
					494/37	
US 6022306	USPAT	20000208	Method and apparatus for	494/10	424/532;	Dumont; Larry
A			collecting	15 1,710	494/37;	Joe et al.
			hyperconcentrated		494/45;	000000
Silver of Cale Person			platelets		604/6.01	1 (10)
US 5817042	USPAT	19981006	Method and apparatus for	604/6.07		Langley; Robert
A			controlling concentrations			W. et al.
7			in vivos and in tubing			
			systems			
US 5685875	USPAT	19971111	Fluid sampling device for	604/409	128/DIG.24;	Hlavinka;
A			closed collection systems		600/573;	Dennis J. et al.
					604/403;	
					604/408;	
					604/410	
US 5676645	USPAT	19971014	Method and apparatus for	604/6.07	604/65;	Van Waeg;
A			controlling concentrations		604/67	Geert et al.
			in vivos and in tubing			
			systems			